These Installation Instructions Apply To The Following Light Kit Models:

Light Kit Installation Instructions

#173 Bowl Lights

For use with the following TroposAir ceiling fan models:

Light Kit Weight

READ AND SAVE THESE INSTRUCTIONS

TO AVOID RISK OF FIRE OR ELECTRIC SHOCK, TURN OFF THE POWER AT THE SOURCE! ALL ELECTRICAL CONNECTIONS MUST BE IN ACCORDANCE WITH LOCAL AND NATIONAL ELECTRICAL CODES!

CAUTION: To reduce the risk of fire or electrical shock, the light kit should only be used with TroposAir ceiling fan models.

Before starting installation, disconnect the power by turning off the circuit breaker or removing the fuse at the fuse block. Turning off power using fan switch (speed control, on/off) is not sufficient to prevent electrical shock.

FIG 1

Secure

Fixture

Switch

Onto

Cup

Remove Fan's

Remove

Center

or Plug

Screw

-Small

Screwdriver

Block

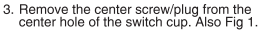
Terminal

Switch

Cup

1. Remove all of the parts from package.

2. Remove the Switch Cup from the fan, if it is already assembled. There are three screws around the upper portion of the cup holding it in place; you may need to remove them all or only remove one and loosen the other two depending on the design of the switch cup. Disengage the wire connector. Fig 1.



4. Feed both of the light kit wires through the center hole together and up through the middle of the wiring and components. While keeping the light kits wires from twisting, thread the switch cup onto the light kit until it is snug.

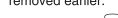
5. Feed both of the light kit wires through the split FIG 2 washer and nut provided. Thread these onto the light kit's threaded post and tighten securely. Fig 2.

6. Identify the "Terminal Block", the small plastic connector where the fan's blue and white wires end, marked "For Light". This is where the light kit's wires will connect. Also identify the small screwdriver tool provided to secure the wires into the Terminal Block.

FIG 3 7. Insert the light kit's Black wire into the port in the Terminal Block in-line with the fan's Blue wire. Using the small screwdriver tool, tighten the tiny screw in the terminal block against the bare end of the wire to secure it. Insert the light kits White wire into the remaining open port of the terminal block and tighten the screw to secure the wire end. Make sure these set screws are tight enough to prevent the wires from coming loose.

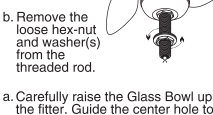
8. Reattach the wire connector of the switch cup to the fan. The connector is color coded and notched to fit only one way. Fig 4

9. Reattach the switch cup to the fan using the three screws loosened and/or removed earlier.



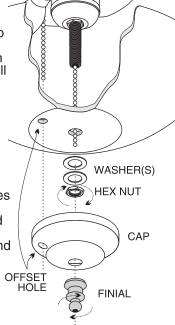


loose hex-nut and washer(s) from the



11.a. Carefully raise the Glass Bowl up to the fitter. Guide the center hole to the pull chain from the light kit, then guide the offset hole to the fan's pull chain. Raise the bowl so that the threaded rod extends through the center hole of the bowl. Hold glass in place, and secure with hex-nut and washer(s).

b. Position the Cap, guiding the pull chains through their respective holes in the cap. Feed the light kit's pull chain (center) through the finial and thread the finial onto the threaded rod securing the Cap to the bowl and fitter.



Connect Fan's

Switch

to Fan

Cup and

Light Kit

FIG 4

FIG 6

12. Attach the pull chain knob to the pull chain. Fig 6. Turn the power source back on, and you are done. Pull the light kit's pull chain to turn on and off.

Note: if the light does not turn on, check that the blue wire at the top of the fan (in the canopy) is connected to the power source.